

Department of Energy

Washington, DC 20585

AUG 4 1989

Mr. John Linehan, Director
Repository Licensing and Quality
Assurance Project Directorate
Division of High-Level
Waste Management
Office of Nuclear Materials
Safety and Safeguards
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

Dear Mr. Linehan:

Enclosed with this letter is a revised schedule of proposed Department of Energy (DOE)/Nuclear Regulatory Commission (NRC) interactions (Enclosure 1). As we have agreed, the purpose of this schedule is to provide a mechanism by which we can plan our interactions and resource needs. It represents our best estimate at this time of the relative timing of interactions, which may change based on program priorities or resource constraints. The revisions made to this schedule are based on the results of our July 26, 1989, meeting. Additional changes have been made to update the schedule for items included on previous versions of the schedule.

Please contact me with any questions you may have regarding this correspondence.

Sincerely,

Gordon Appel, Chief

Licensing Branch

Office of Civilian Radioactive

Waste Management

Enclosure: DOE/NRC Interaction Schedule

cc:

R. Browning, NRC

B.J. Youngblood, NRC

R. Loux, State of Nevada

S. Bradhurst, Nye County, NV

D. Bechtel, Clark County, NV

M. Baughman, Lincoln County, NV

C. Johnson, State of Nevada

8908140119 890804 PDR WASTE WM-1 PDC 109 NH01 WM-1

ONE YEAR WINDOW OF NRC INTERACTION	ITROL FILE SU CHS	PLANNED BY DATE MB APPROVED BY DATE		THIS BARCHART DEPICTS THE TARECAST SCHEDULE FOR OCRIMA/NRC INTERACTIONS, THRU DECEMBER 1989.	STONE/TARGET DESCRIPTION CE/NRC MEETINGS CCUMENT SUBMITTAL FOR NRC REV COURENT SUBMITTAL FOR NRC REV COURENT SUBMITTAL FOR NRC REV COURENT ACTUAL CE/NRC SITE VISITS CE/NRC TECHNICAL EXCHANGES TIME NOW
DESCRIPTION	1988 DEC	1989 JAN FEB MAR APR MAY JUN	JUL	AUG SEP OCT NO	/ DEC JAN FEB
BEEEBEWE		# HALLINE ESE TITLE			T STAPT, COLD RUNS
REFERENCE		TERME RESPONSE-NRC COMMENTS-SCHOOL TESME SCP T	ATOBLIC	O PRESENTEDAY O ENGLY WE SHE	
SCP		● RIBYENT-SYNERIE ● RISY ESPECTIVES ● RIVEY-TH-YESPITER ● RIVEY-TH-YESPITER • RIBUTTENT-PENTURESA FLAN HITG ● RIVEY-TENT-RESA STUDY PLAN		COLLEN. CONTRACTOR OF STRATES AND STATES OF STRATES AND STATES AND STATES OF STRATES OF STRATES	Also Available On Aperture Card Aperture Card
STUDY PLANS	X STUDY	PLAN HTG PERPETUAL FEATURES PERPETUAL FEATUR		A REPTINGS (YENTATIVE) TO SUBMIT YMPO GAPP TO TO HARC/DOE ARC/DOE ARC/DOE ARC/DOE	TERPLOWERS X REPLING OFFERTATIVE)
DESIGN PROCESS	X DAA	SUBICT DAA TO IRC	X ESF DEST	PH CONTROL DISCRETE THERE AC. 10/3	V EST INTERFERENCE
		** SOFETY ANALYSIS RPT X GTCC LLW DISPOSAL		TECTONICS 8/36	PA INTEGRATION 11/15 10/25
TECHNICAL & REGULATORY POSITIONS WASTE ACCEPTANCE PROCESS	⊕ £.Tfo	The species of the second of t		⊕ SPEROLIENSEN ⊕ (WOLF) CHO KENCE PLE	PATENSIAL TO REPORT SECTEDATE (SUPP)
OTHER	X ASLB MEI	ACHM NTG. ON STUDY ACHM NTG. ON STUDY ON FLEW REGS. ISCHEDS ACHW NTG ON SCP WITC COMM NTG. Z OST STEELD TRIP CHARA CHARA Z	T POE ARM ISSUES	INTERACTION PLANNING HYDROLOGY FIELD TRIP BATEFING TO PRES. CORE DRILLING INTERAC	TION PLANNING SOF PROGRAM STATUS
	DEC 1988	JAN FEB HAR APR HAY I JUN 1989	JUL	AUG SEP OCT NO	V DEC JAN FEB
	•		. 4.,	•	30.0

8908140119-01